Amendments to the Claims

33A72 having been deposited under ATCC accession number		
Claim 2 (Original): A maize plant, or its parts, produced by the seed of claim 1.		
Claim 3 (Original): Pollen of the plant of claim 2.		
Claim 4 (Original): An ovule of the plant of claim 2.		
Claim 5 (Currently amended): A tissue culture of regenerable cells or protoplasts of said cells of a hybrid maize plant 33A72, representative seed of said hybrid maize plant 33A72 having been deposited under ATCC accession number, wherein the tissue culture regenerates plants capable of expressing all the morphological and physiological characteristics of said hybrid maize plant 33A72.		
Claim 6 (Previously amended): The tissue culture according to claim 5, the cells or protoplasts of said cells having been isolated from a tissue selected from the group consisting of leaves, pollen, embryos, roots, root tips, anthers, silks, flowers, kernels, ears, cobs, husks, and stalks.		
Claim 7 (Original): A maize plant, or its parts, regenerated from the tissue culture of claim 5 and capable of expressing all the morphological and physiological characteristics of hybrid maize plant 33A72, representative seed having been deposited under ATCC accession number		
Claim 8 (Currently amended): The maize plant of claim 2 wherein said maize plant further comprises a genetic factor conferring introgressing a cytoplasmic gene that confers male sterility.		
Claims 9-11 (Canceled)		

Claim 12 (Currently amended): A maize plant according to claim 2, wherein the genetic material of said plant further comprises one or more <u>mutant genes or</u> transgenes <u>which have been introgressed therein, said mutant genes or transgenes selected from the group consisting of: a plant disease resistance gene, an insect resistance gene, a herbicide resistance gene, and a male sterility gene.</u>

Claims 13-19 (Canceled)

Claim 20 (Original): A maize plant, or its parts, having all the morphological and physiological characteristics of the plant of claim 2.

Claim 21 (Currently amended): The maize plant of claim 20 wherein said maize plant further comprises a-genetic factor conferring introgressing a cytoplasmic gene that confers male sterility.

Claims 22-24 (Canceled)

Claim 25 (Currently amended): A maize plant according to claim 20, wherein the genetic material of said plant further comprises one or more transgenes <u>mutant genes or</u> transgenes <u>which have been introgressed therein, said mutant genes or transgenes selected from the group consisting of: a plant disease resistance gene, an insect resistance gene, a herbicide resistance gene, and a male sterility gene.</u>

Claims 26-32 (Canceled)

Claim 33 (Currently amended): A method of making a hybrid maize plant designated 33A72 comprising: crossing an inbred maize plant GE492041, deposited as _______ with a second inbred maize plant GE568051, deposited as ______; and

deposited under ATCC Accession Number
Claims 34-40 (Canceled)
Claim 41 (Previously added): A method of producing a male sterile maize plant comprising transforming the maize plant of claim 2 with a genetic factor conferring male sterility.
Claim 42 (Currently amended): The method of claim 41 wherein a A male sterile maize plant is produced by the method of claim 41.
Claim 43 (New): A method of making an F1 hybrid maize plant comprising: 1) introgressing a mutant gene or a transgene that encodes a product that confers insect resistance into at least one of inbred maize parent plants GE492041 and GE568051, representative samples of which have been deposited as and respectively, and 2) crossing said inbred maize parent plants to produce said F1 hybrid maize plant.
Claim 44 (New): The maize plant produced by the method of claim 43 wherein said mutant gene or transgene is an insect resistance gene encoding a <i>Bacillus thuringiensis</i> polypeptide.
Claim 45 (New): The maize plant produced by the method of claim 43.
Claim 46 (New): A method of making an F1 hybrid maize plant comprising: 1) introgressing a mutant gene or a transgene that encodes a product that confers herbicide resistance into at least one of inbred maize parent plants GE492041 and GE568051, representative samples of which have been deposited as and respectively, and 2) crossing said inbred maize parent plants to produce said F1 hybrid maize plant.
Claim 47 (New): The maize plant produced by the method of claim 46 wherein said mutant gene or transgene is an herbicide resistance transgene selected from the group consisting of: a

developing from the cross a said hybrid maize plant representative seed of which having been

transgene conferring glyphosate resistance, a transgene conferring glufosinate resistance, a mutant gene or transgene conferring imidazolinone resistance and a mutant gene or transgene conferring sulfonylurea resistance.

Claim 48 (New):	The maize plant produced by the method of claim 46.		
Claim 49 (New):	A method of making an F1 hybrid maize plant comprising:		
 introgressing 	ng a mutant gene or a transgene that encodes a product that confers disease		
resistance into at leas	t one of inbred maize parent plants GE492041 and GE568051,		
representative sample	s of which have been deposited as and respectively, and		
2) crossing said inbred maize parent plants to produce said F1 hybrid maize plant.			
Claim 50 (New):	The maize plant produced by the method of claim 49.		
Claim 51 (New):	A method of making an F1 hybrid maize plant comprising:		
 introgressir 	ng a gene that confers male sterility into at least one of inbred maize parent		
plants GE492041 and	GE568051, representative samples of which have been deposited as		
and	respectively, and		
2) crossing said inbred maize parent plants to produce said F1 hybrid maize plant.			
Claim 52 (New): comprises said gene t	The method of claim 51 wherein said F1 hybrid maize plant further hat confers cytoplasmic male sterility.		
Claim 53 (New):	The maize plant produced by the method of claim 51.		
Claim 54 (New): A method of making an F1 hybrid maize plant comprising:			
1) introgressing a gene that confers male fertility restoration into at least one of inbred			
maize parent plants C	E492041 and GE568051, representative samples of which have been		
deposited as	and respectively, and		
2) crossing said inbred maize parent plants to produce said F1 hybrid maize plant.			

Claim 55 (New):	The maize plant produced by the method of claim 54.	
Claim 56 (New):	A method of making an F1 hybrid maize plant comprising:	
, ,	d maize parent plants GE492041 and GE568051, representative samples of	
	posited as and respectively, and	
2) crossing s	aid inbred maize parent plants to produce said F1 hybrid maize plant.	
Claim 57 (New):	The maize plant produced by the method of claim 56.	
Claim 58 (New):	A method of making an F1 hybrid maize plant comprising:	
 introgress 	ing a mutant gene or a transgene that encodes a product that modifies fatty	
acid metabolism, the	at decreases phytate content, or that modifies starch metabolism into at least	
one of inbred maize	parent plants GE492041 and GE568051, representative samples of which	
have been deposited	as and respectively, and	
2) crossing s	aid inbred maize parent plants to produce said F1 hybrid maize plant.	
Claim 59 (New):	The maize plant produced by the method of claim 58.	
Clam 60 (New):	The maize plant produced by the method of claim 43 wherein said maize	
plant exhibits no statistically significant variation from 33A72, other than variation caused by the		
addition of said mutant gene or transgene, and wherein significance is determined at a 5%		
significance level when grown in the same environmental conditions as 33A72.		